

# Index

# Volume 2, 1970

		<i>Page</i>
Presidential Address: The lighting adviser in public service	J. B. Harris	1
Brightness-luminance relationships in an interior	A. M. Marsden	10
Critical minimum acceptable window size: a study of window design and provision of a view	E. Ne'eman & R. G. Hopkinson	17
A new polarized headlight system	Gunnar Johansson & Kare Rumar	28
An investigation of chromatic glare with particular reference to night driving	A. E. Smart	33
National Illumination Committee of Great Britain: Annual Report		38
A simple method for the appraisal of glare in street lighting	W. Adrian & D. A. Schreuder	61
The influence of illumination level on prolonged work performance	P. R. Boyce	74
The tungsten halogen lamp decade	R. Burgin & E. F. Edwards	95
The classification of lighting fittings and installations	A. R. Bean & H. E. Bellchambers	109
Techniques of stage lighting	Francis Reid	125
A review of UK practice on integrated environmental design	J. K. Page	135
The European approach to the integration of lighting and air-conditioning	D. Fischer	150
Some developments in the design of specular reflectors	J. M. Waldram	164
Permanent supplementary artificial lighting of deep hospital wards	A. H. Cockram & J. B. Collins	174
The development of an airfield taxiway light	M. J. Richards	186
The crisis in lighting education	A. R. Bean, J. F. Pickup & D. C. Pritchard	205
Climate and building design	T. J. Chandler	220
Control of daylight, noise and heat by the building structure	D. A. Button	225
Internal services which influence the interior environment	A. F. C. Sherratt	232
Orientated lighting	H. D. Einhorn	246
A study of user preferences for fluorescent lamp colours for daytime and night-time lighting	A. H. Cockram, J. B. Collins & F. J. Langdon	249
Bromophosphonitrile lamps	J. M. Rees	257

## Research notes

A portable Finsen meter for photobiological studies	H. R. Ruff	43
The amalgam lamp	D. Hodgkiss	46
A planimetric method for obtaining mean values of photometric quantities in street lighting installations	A. W. Christie	112
An artificial sky for side-lit models	C. J. Darlington, P. Chamberlain & I. Birchall	113
Gas clean-up in corona and glow discharges	J. E. Kelk & D. J. Mellor	191
Visual performance and colour rendering	R. G. Hopkinson, D. L. Loe & E. Rowlands	194
A modified formula for calculating the disability glare effect from street lighting lanterns	R. L. Watson	261
Cylindrical or scalar illumination?	J. A. Lynes	265
Vol 2 No 4 1970		279

**Research in progress**

University of Sheffield: Department of Electronic and Electrical Engineering	49
University of Strathclyde: Department of Architecture and Building Science	116
The City University: Department of Ophthalmic Optics	196
Electricity Council Research Centre	267

**Abstracts**

51, 118, 197, 269

**Standards and publications**

58, 123, 277

**IES notes**

59, 124, 204, 278

